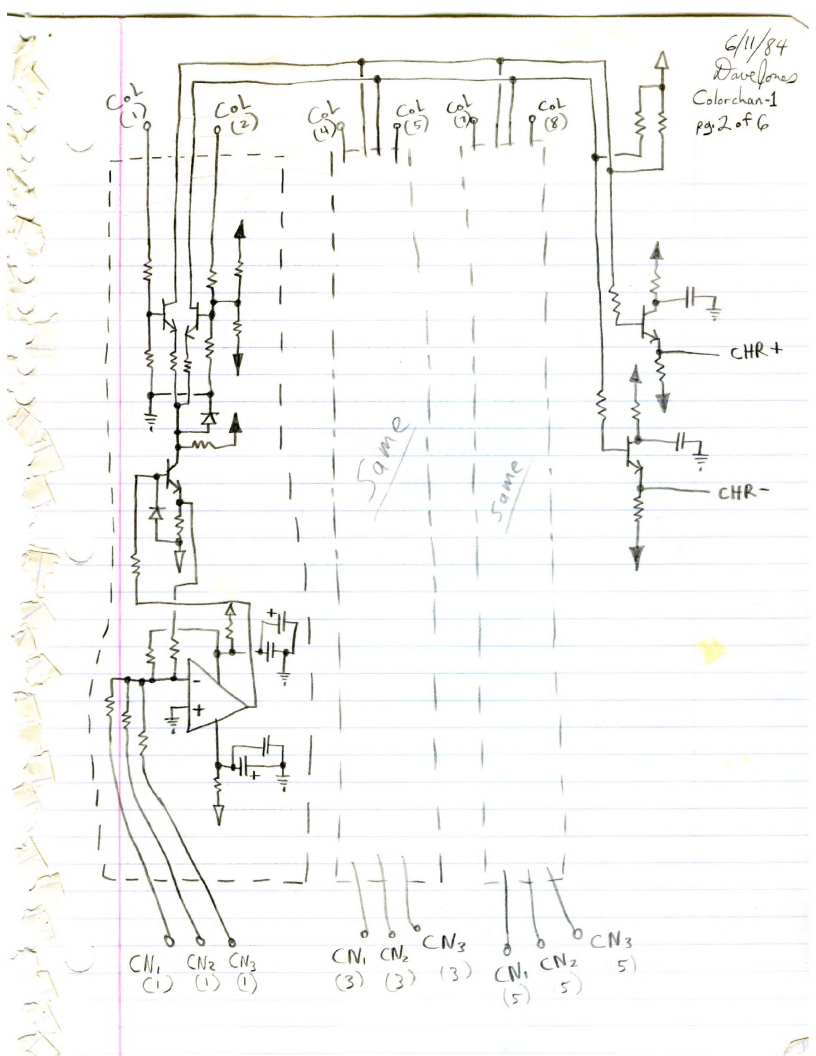
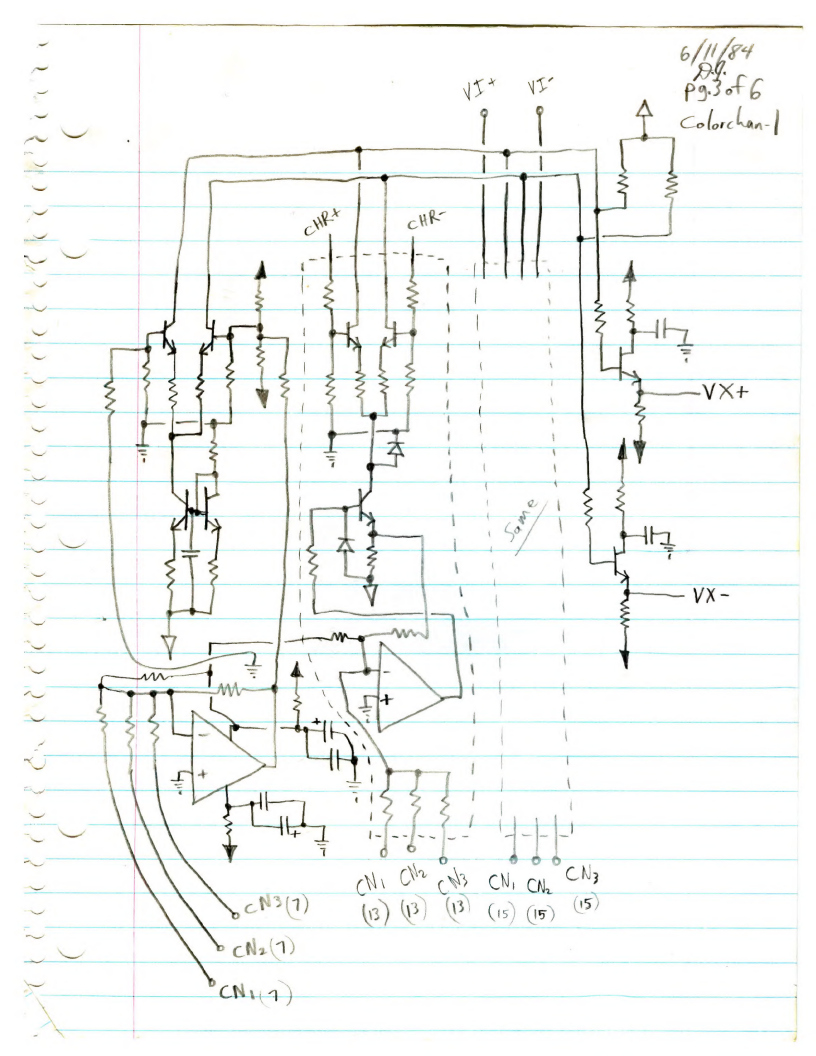
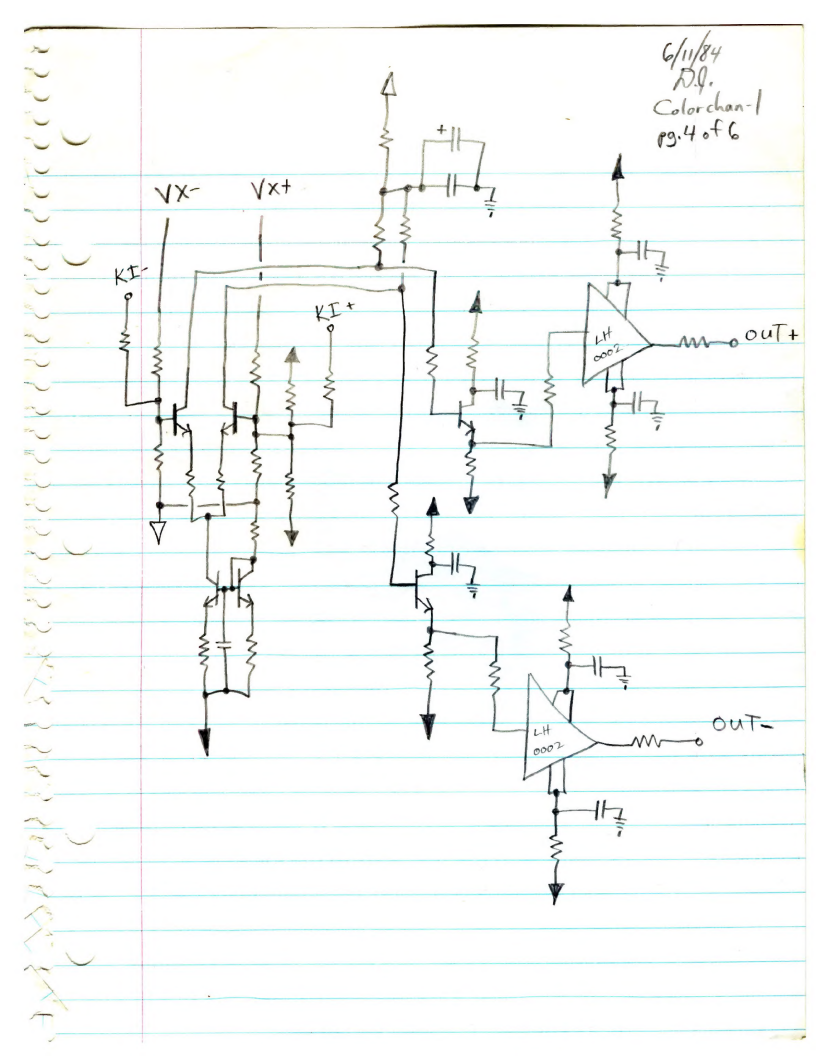
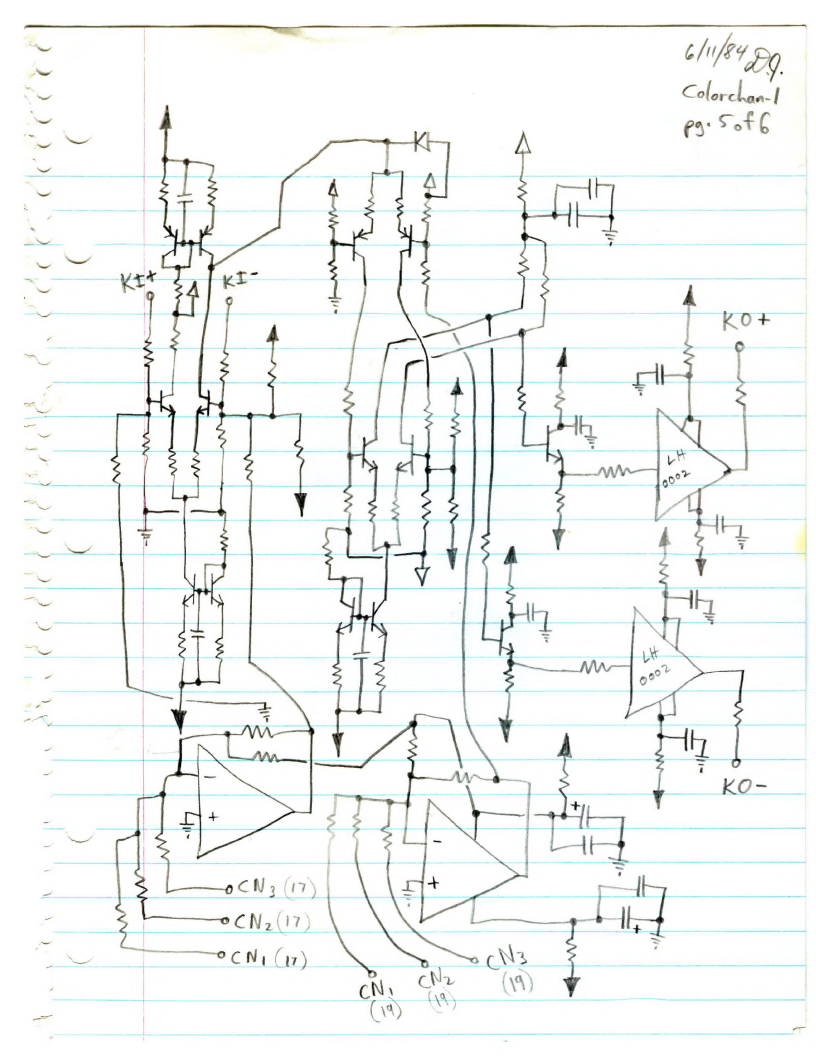
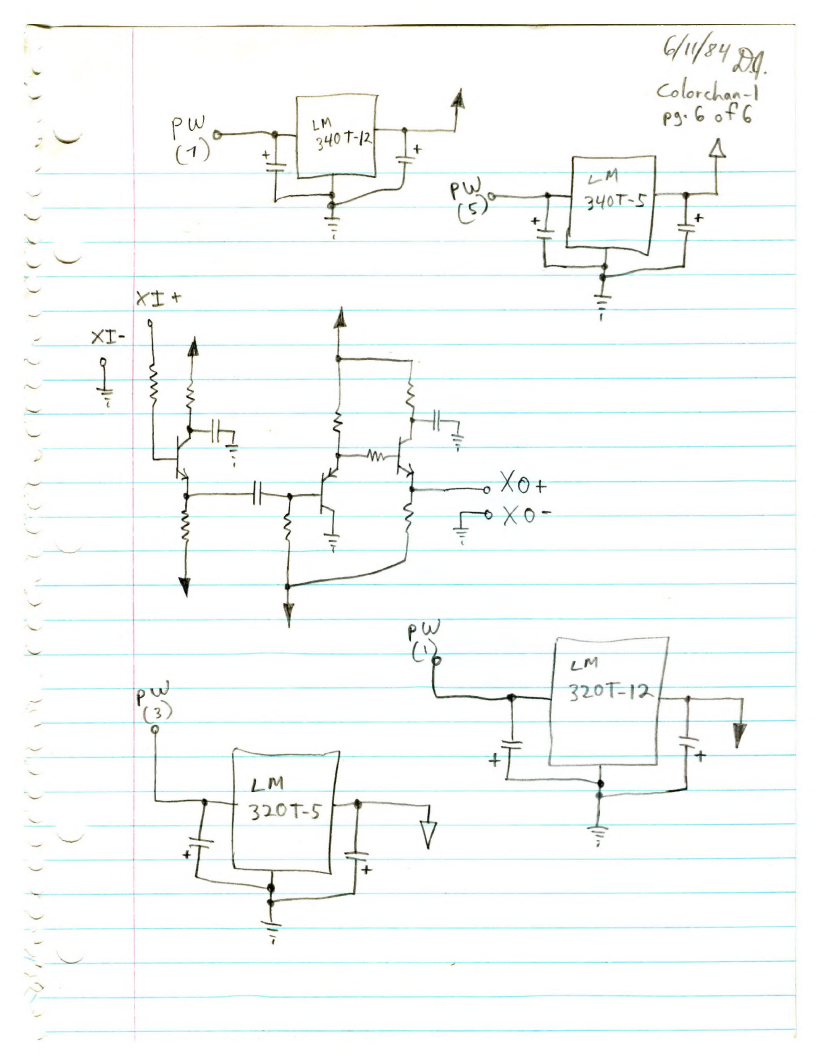
6/11/84 Colorchan-1 19:10f6 Red Green Blue R × B G > VCA VCA VCA Video Vid Ped Sat-VCA VCA AMP Key In Key Video Mix out AMP clip Clip Key gen out Xin X out D.C. Restorer

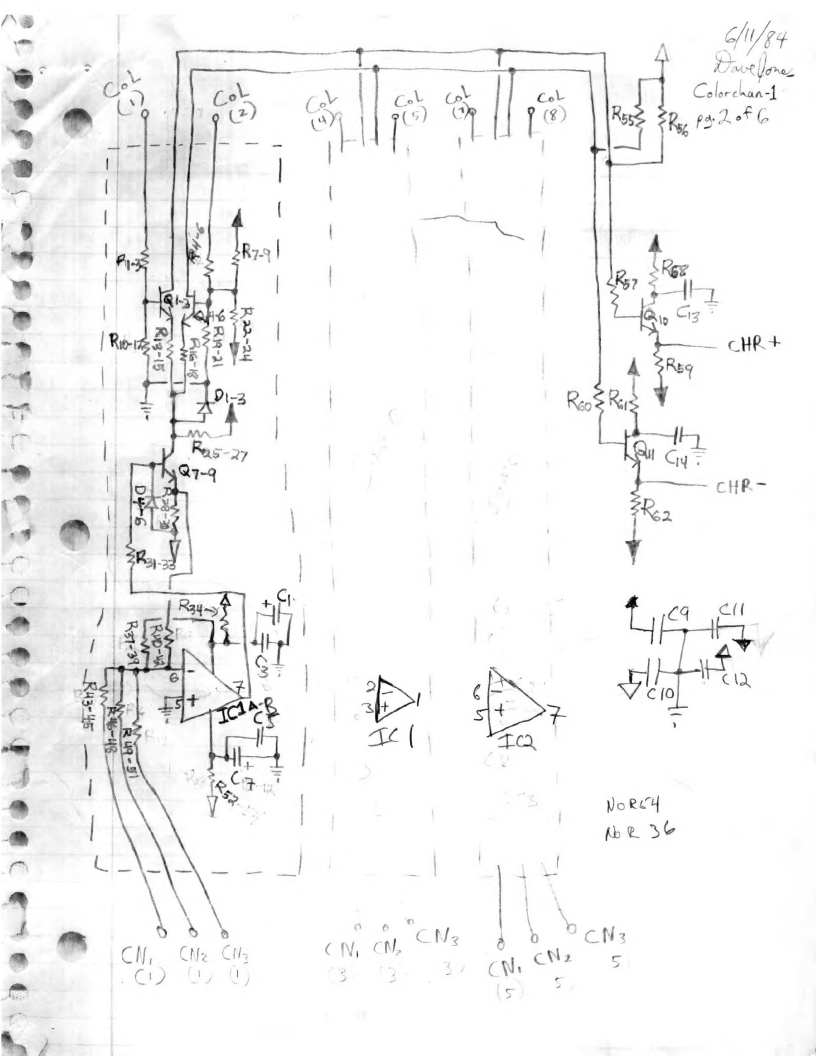


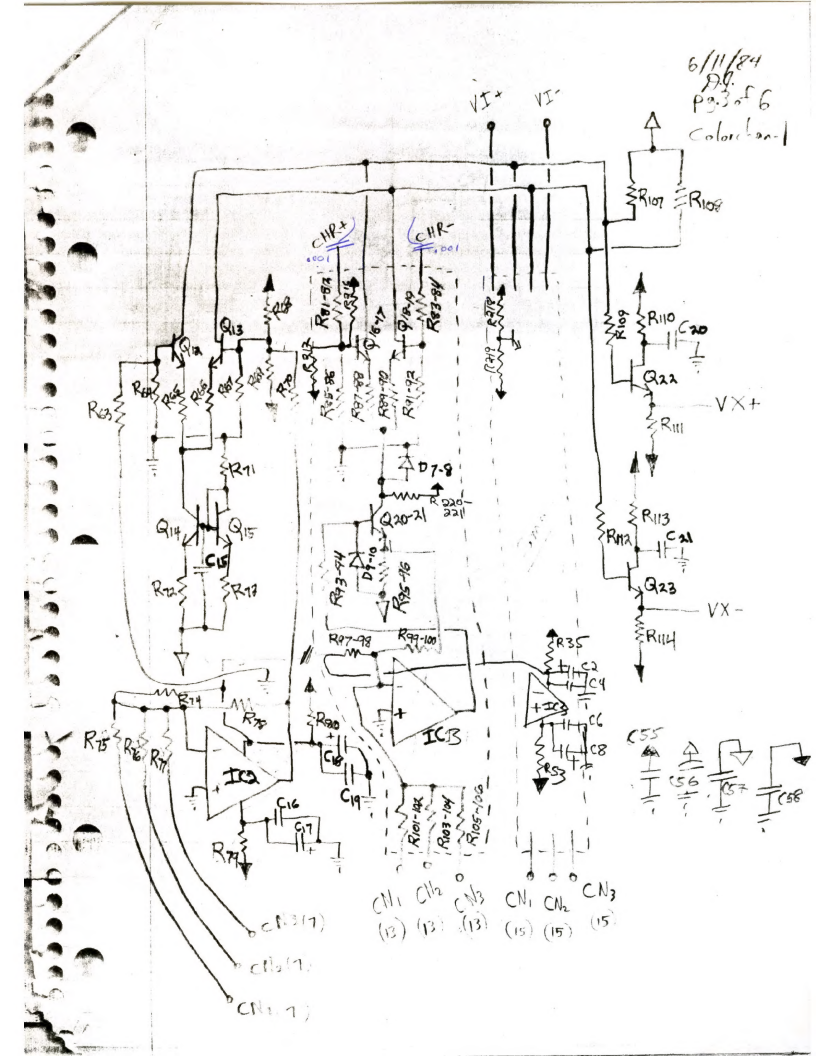


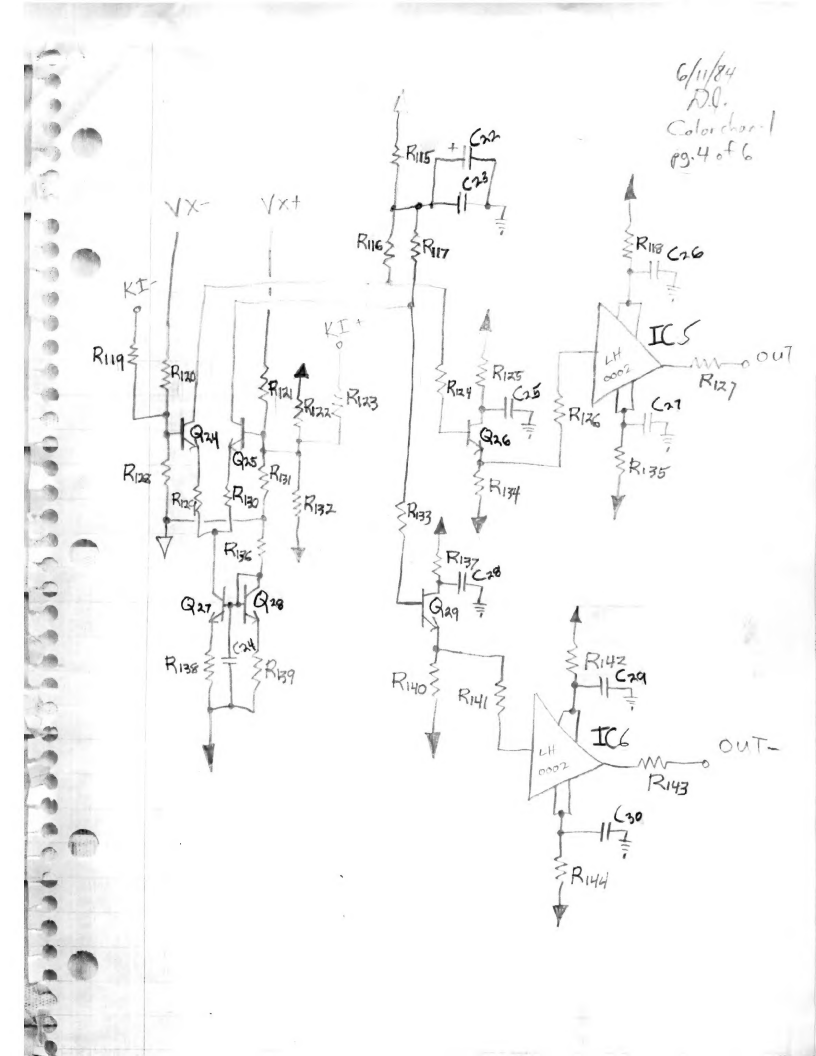


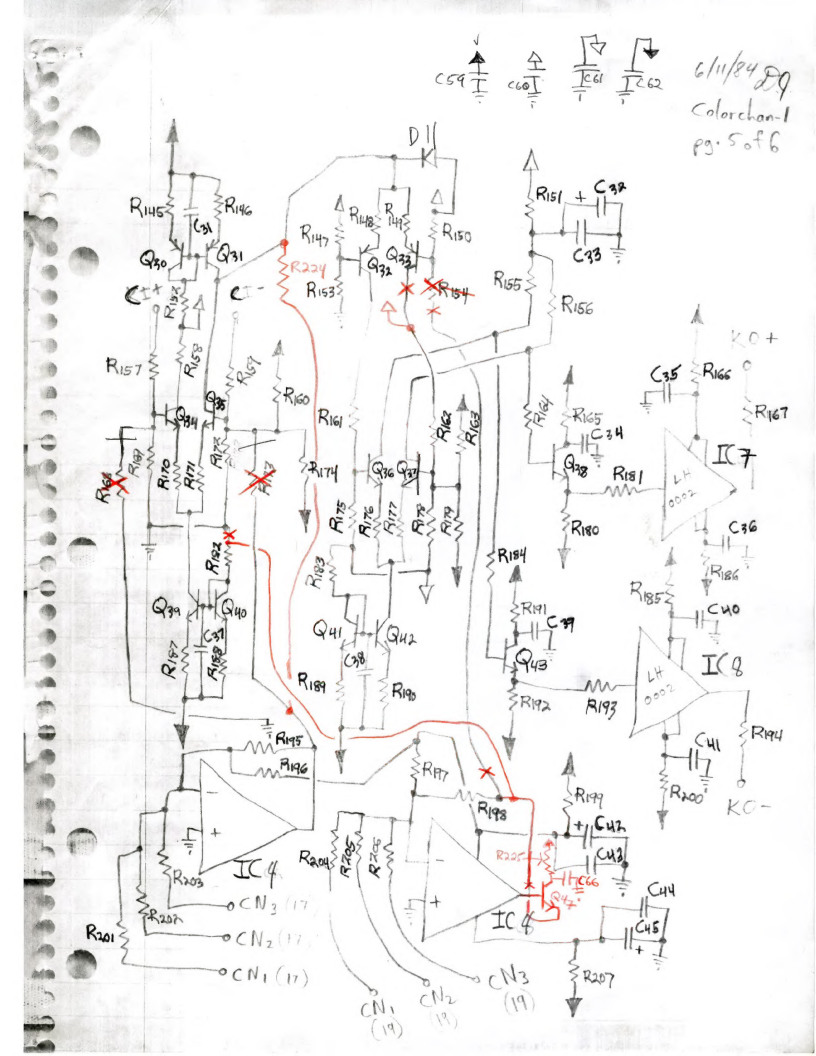


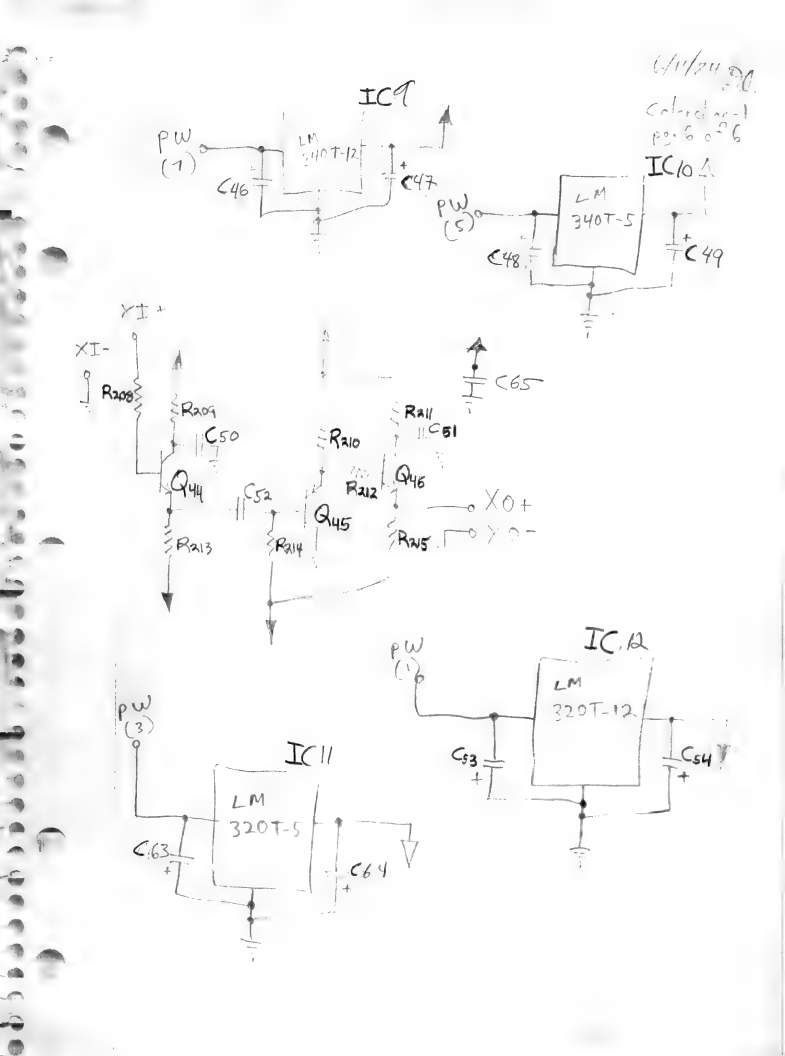


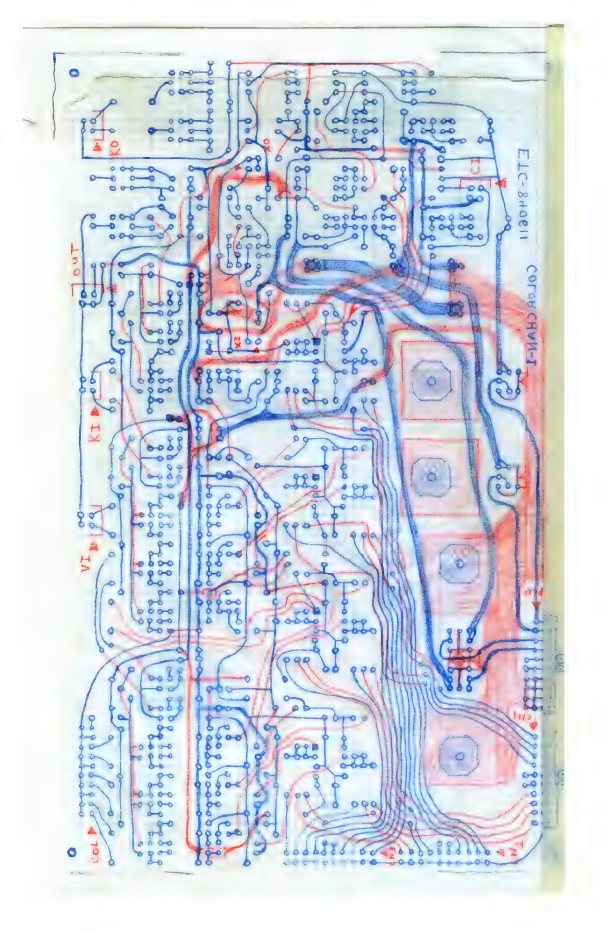


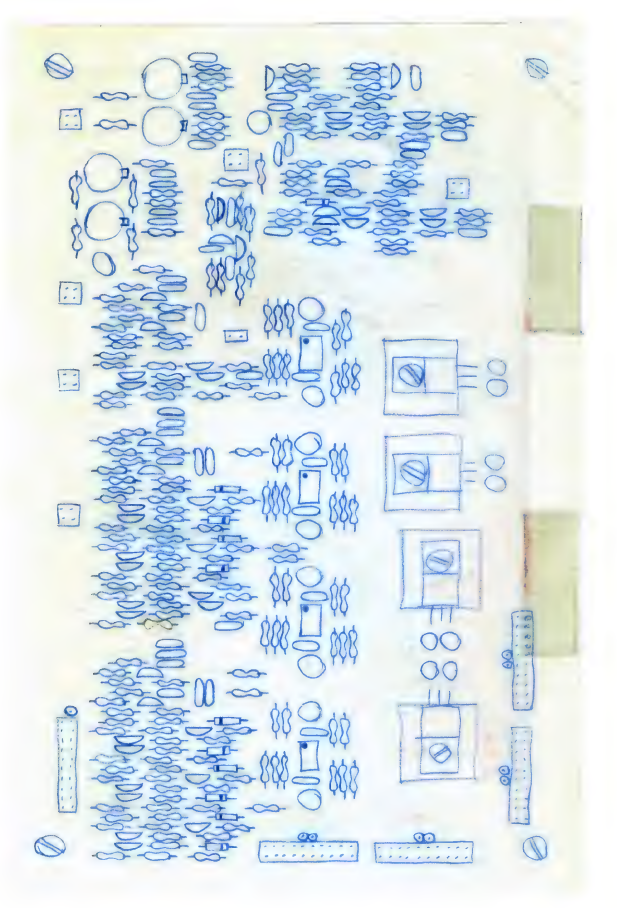




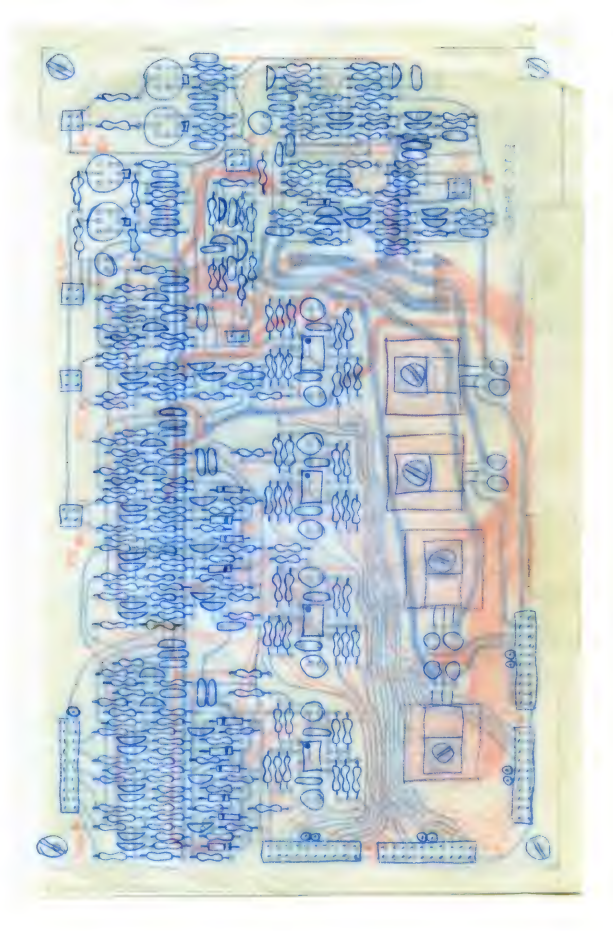


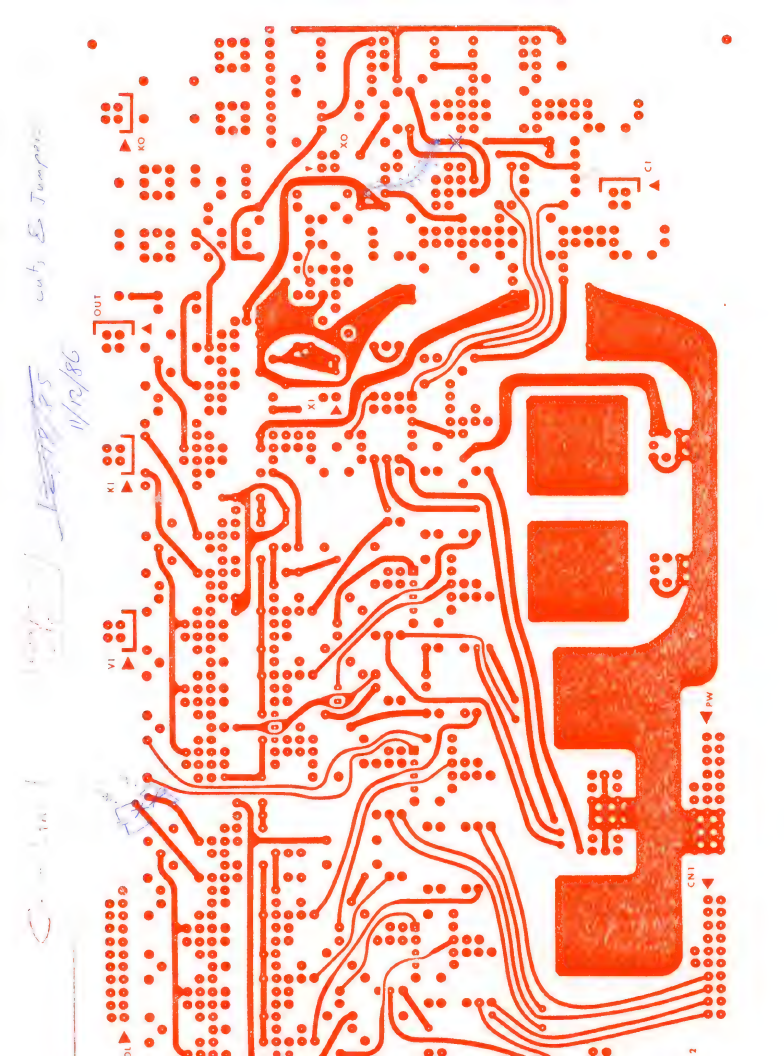






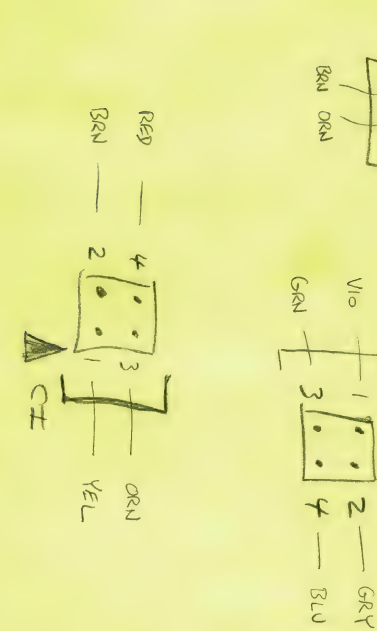
TC 8 RIST CAS RIST CA C35 R166 R181 R190 QUA ख्या ११४३ ८५ 2189 C38 RITI Q39 R187 R169 Q40 R188 R167 R182 E35 R700 3





3

COLOG CHAN-1 COMPODENT SIDE



	ColoR	CHAN 1	QUANTITY/BARD
Q		Q	
4	LF 353	2	1.5K
4	LH 0002 CH	2	3. K
	LM 346T-12	10	3 K
l	LM340T-5	6	5.1 K
*	LM320T-5	4	10 K
1	LM 320T-12	5	20K
41	213904	5	564
5	2113906	Morror	75K
47	· Int disc	28	100K
-`8	22,4 25 V Elec		2001
4 _	- Jut 35V TANT	5	
2	22 ut 16 TANT	2	750
2	23pt 25V TANT	6	20 PIN HEADER
10	114148	2	100 pt 25V
46-	102	4	8 PIN DIP
4	75	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	100	1	
4 3	150	1	
3	200	! ;	
1	310		
26	300	 	
2 19	330		
4	6 , 10 m m		
. 7	510		
	620		
9	IK		

Colorchan-1 Parts Court

100@25 - 2 22@25 - 8 2N3906 - 5 2N3904 - 41 8pin sockets - 4 LF353 - 4 LH0002CH - 4 2×10 header - 5 2×2 header - 6 2×1 header - 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	188 164 168 4 104 104 104 16 16 16 16 16 17 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	6 282 24 12 6 156 18 114 24 12 12 12 12 13 18 13 18 18 18 18 18 18 18 18 18 18	10 470 40 10 20 10 20 10 20 20 20 20 20 20 20 20 20 2
840611 PCB - 1	20K-5 56K-5 75K-29 100K-1	20	30 30 174	50 50 290 10 50
" regulation.	and to	With out	-10 4	0,60 100
7812 — 1 7805 — 1 7905 — 1 7912 — 1		100	ad 0m@25	ld: 5-4
Small heat sink - 4 22 m Tantalum caps - 4 1/4 4/40 > 1/2 bir - 4				
2000				

COCORIZER

TC21F353 11 TC21F353 TC3 LF353 TC4 LF353 TC5 LH 0002 CH

IC:6 LH 0002 CH IC:7 LH 0002 CH IC8 LH 0002 CH

IC9 LM 340 T-12 IC10 LM 340 T-5 IC11 LM 320 T-5 IC12 LM 320 T-12

2N 3904 Q4-6 2N 3904 Q7-9 2N 3904 Q10 -2N 3904 Q11 2N 3904 2N 3904 Q12 913 2N 3904 214 2N 3904 3904 2W 2N 3904 Q16-17. 2N 3904 Q 18-19 Q 20-21 ZN 3904 2N 3904 Q22 2N 3904 Q23 3904 Q24 2N 3904 211 925 Q 26 3964 21 3904 27 21 3904 28 NG 3904 2N 2 29 3906 Q 30 2N 31 3906 ZN 32 3906 2N 33 2N 3906 311 3904 21

		- C11	D
	2N 3904	R37-39 56K	R74
Q36	2N 3904	R40-42 20 K	R75 1004
Q37	2N 3904	R43-45 1004	Rz 1004
Q 38	2N 3904	R46-48 1006	R77 1004
Q39	2N 3904	R49-51 100h	R78 100K
Q46	2N 3904	R52-53 10	R79 10
Q41	2N 3904	R55 620	R80 10
Q42	2N 3904	R 56 620	R81 1.56 R82 2K
Q43	2N 3904	R57 390	R83-115K R84 2K
Q 44	2N 3904	R58 10	R85-86 300
Q45	2N 3906	R59 34	R87-88 10
946	2N 3904	R60 390	R8990 10
Q47	PN 2222 *	RG1 10	R9192 300
R1-3	5.1 k	R 62 34	R93-94 14
R4-6	5.14	R 63 104	R95-96 390
R79		R 64 300	R97-98 56K
R 10-12	300	R 65 10	R99-100 20K
R 13-15	. 10	R66 10	R101-102 100K
R 16-18	10	R67 300	R103-104 100 G
R 19-21	300	R68	R105-106 100k
R 22-24		269	R107 150
R 25-27	1 MEG	R70 104	R108 150
R 28-30	390	R71 220	R109 390
R 31-33	IK	R72 200	RIO 10
R 34-35	10	R13 200	RIII 3K

COLOR 1ZER

R 112	390	R137	10	R162	.6/18K	
RIIZ	10	R138	300	R 163		
RUH	3 K	R139	300	R 164	390	
R 115	10	R140	34	R 165	10	
	lk	R141	390	R 166		
R 117	14	R142	10 potin	R167	75	
R118	10	R 143	75	R168	,	
- R119	104	R144	10 NOTIN	R 169	300	
P120	K	R145	300	R170	10	
RIX	1 K	R146	300	R 171	10	
R 122		R147	300	R172	300	
R 123	lok	R148	10	R 173		
R 124	390	R149	10	R174		
R-125	10 =	R150	300	R 175	300	
R 126	390	RISL	10	R 176	10	
-R127	75	R 152	330	RITT	10	
R 128	300	R153	75K	R178	300	
7/29	10	R154		2179		
R 130	10	R155	820	R 190	34	
R 131	300	R156	820	R181	390	
R 132		R157	150	R162	ak	
R 133	390	R 158	100	R143	330	
R 134	34	Po 159	150	R 164	390	
R 135	10	B160		R 185	10	
R 136	330	2161	510	A 166	10	
,						

R 187	510	R 212 390 C1278 22/11 252	
R 158	510	R 213 3K C3-6 Jut	
R189	300	R 214 200k (9.1	1011
R 190	300	R215 3k Clost	
R 191	10	R216 C13.	
R 192	3 K	R217 C14 ol	
R 193	390	R 218 C15 01	·
R194	75	R219 (16 ol	
, ,		^	1/ 64- 0
R 195	100K		
R 196		R221 IMEG (18 22/pt 25	2 A Crec
R197	0-01	Raaa 200 (19.1	
R198	200k	# R223 10 KBOTTON (20.1	
R 199	10	R224 K * BOTTON (2) .	
R 200	10	2225 10 # C22 100 pt 25	V ELEC
R 201	1000	C23 .1	
R 202	1004	C24 .1	
R 203	100K	C 25 . 1	
R 204	1000	(X6 .1	
R 205	1004	C27 .1	
R 206	1004	C28 .1	
R 207	10	C29 .1	
R 208	390	C30 .1	
R 209	10	CAL .	
R210	104		SV ELEC
DAIL	10	(37.1	

COLORIZER P.S

C34		D1-3 - 1N 4148
C35		D4-6 1N4148
C 36	•	D7-8 IN 4148
C 37	. 1	D9-10 /N 4/48
C38	o \	DII (N 4148
C39	• \	
C 40	•	
C41	•	,
C 42	22 pt 25 V ELEC	C 59 .
C 43	•	C60 al
C 44	• 1	C61 · 1
C45	22/11 25V ELEC	C62 . 1
C 46	. Int 500 OR 35V TANT,	C 63 . Lat 35V TANT.
C47	22Mt 25V TANT.	C64 22pt 16V TANI.
C 48	oluf 35V TANT	C65.1
C 49	22/16 16V TANT	666 .1 *
C 50		
651		
C52		
C 53	· At 354 TANT	
654	22/4 25 V TANT	
CSS		
C56	•	
C57	• (
(58	<u> </u>	

	ColoR	CHAN 1	QUANTIT/BARD
Q		Q	
4	LF 353	2	45K
4	LH OODZCH	2	3. K
1	LM 340T-12	10	3 K
l	LM340T-5	6	5.1 K
*	L4320T-5	4	10 K
1	14 320T-12	5	20K
41	2113904	5	564
5	2113906		75K
47	· Int disc	22	100K
- 8	22,4 25 V Elec		2 no cc
4	- Jut 35v TANT	5	M
2	22pt 16V TANT	2	750
2	23mt 25V TANT	6	20 pin HEADER
10	114148	2	100 pt 25V
46.	1025	4	8 PIN DIP
4	75		
	100	Transport of the Control of the Cont	
4 3	150	1 .	
3	200	7	
	210		
26	300		
2	330		
19	390		
.4	510		
2	620		
9	IK		

BOARD NAME Colorchan

All resistors are 4 wolf 5% unless noted (* = Added only if needed

SCHEMATIC NUMBER	PART NUMBER / VALUE
R1	5.1K
R2	5.1K
R3	5.1K
R4	5.1K
R5	5.1K
R6	5.1K
R7	i/:
R8	×
R9	·×·
R10	300
R11	300
R12	300
R13	10
R14	10
R15	10
R16	10
R17	10
R18	10
R19	300
R20	300
R21	300
R22	**· **· **
R23	×
R24	Х:
R25	IM

SCHEMATIC NUMBER	PART NUMBER / VALUE
R26	1 12
R27	IM
R28	390
R29	390
R30	390
R31	1K
R32	. 3.
R33	IK
R34	10
R35	10
R36	
R37	53Kling the
R38	JSK "
R39	56K "
R40	20K
R41	20K
R42	20K
R43	100 K
R44	100K
R45	100K
R46	100K
R47	100K.
R48	100K
R49	100K
R50	100K

PARTS LIST - RESISTORS R51 THRU R100 PAGE _____ OF ____

Designlab

BOARD NAME Color chan

BOARD NUMBER _____ COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R51	100K
R52	10
R53	10
R54	
R55	620
R56	620
R57	300
R58	10
R59	3 K
R60	300
R61	10
R62	3 K
R63	ZOK
R64	300
R65	10
R66	10
R67	300
R68	•×.
R69	•
R70	20K
R71	220
R72	200
R73	200
R74	· ½ ·
R75	100K

SCHEMATIC NUMBER	PART NUMBER / VALUE
R76	INOK
R77	100K
R78	100K
R79	10
R80	10
R81	1.5K
R82	2K (10 pfontop)
R83	1.5K
R84	2K (lopton top)
R85	300
R86	300
R87	10
R88	10
R89	10
R90	10
R91	300
R92	300
R93	IK
R94	1K
R95	390
R96	390
R97	56K (1111)
R98	5-6K
R99	20K
R100	20K

PARTS LIST - RESISTORS R100 THRU R150 PAGE 3 OF _____

Designiab

BOARD NAME Colorchan

BOARD NUMBER _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R101	100K
R102	100K
R103	100K
R104	100K
R105	100K
R106	100K
R107	150
R108	150
R109	300
R110	10
R111	3K
R112	300
R113	10
R114	3K
R115	10 .
R116	1K
R117	1K
R118	10
R119	10K
R120	IK (47 pf on top)
R121	IK "
R122	·X. (moybe 120K)
R123	IOK
R124	300
R125	10

SCHEMATIC NUMBER	PART NUMBER / YALUE
R126	300
R127	75
R128	300
R129	10
R130	10
R131	300
R132	12 K
R133	300
R134	3 K
R135	10
R136	330
R137	10
R138	300
R139	300
R140	3 K
R141	300
R142	10
R143	75
R144	10
R145	300
R146	300
R147	300
R148	10
R149	10
R150	300

PARTS LIST - RESISTORS R151 THRU R200

PAGE 4 OF _____

Designlab

BOARD NAME Colorchan

BOARD NUMBER __

SCHEMATIC NUMBER	PART NUMBER / VALUE
R151	10
R152	330
R153	75 K
R154	\times
R155	820
R156	820
R157	750
R158	100
R159	750
R160	·*·
R161	510
R162	6.8K
R163	*
R164	300
R165	10
R166	10
R167	75
R168	
R169	300
R170	10
R171	10
R172	300
R173) port
R174	· ※ ·
R175	300

SCHEMATIC NUMBER	PART NUMBER / VALUE
R176	10
R177	10
R178	300
R179	·×̈́′
R180	3K
R181	300
R182	214
R183	330
R184	300
R185	10
R186	10
R187	510
R188	510
R189	300
R190	300
R191	10
R192	3 K
R193	300
R194	75
R195	100K
R196	·×·
R197	·×·
R198	200K
R199	10
R200	10

PARTS LIST - RESISTORS R200 THRU R250 PAGE ______ OF ____

Designlab

BOARD NAME Colorchan

BOARD NUMBER

SCHEMATIC NUMBER	PART NUMBER / VALUE
R201	100 K
R202	100K
R203	100K
R204	100K
R205	100K
R206	100K
R207	10
R208	300
R209	10
R210	10K
R211	10
R212	300
R213	3 <i>K</i>
R214	IM
R215	3K
R216	
R217	
R218	
R219	
R220	IM
R221	IM
R222	200
R223	
R224	IK
R225	10

SCHEMATIC NUMBER	PART NUMBER / VALUE
R226	
R227	
R228	
R229	
R230	
R231	
R232	
R233	
R234	
R235	
R236	
R237	
R238	
R239	
R240	
R241	
R242	
R243	
R244	
R245	
R246	
R247	
R248	
R249	
R250	

BOARD NAME COLO	srchan
-----------------	--------

BOARD NUMBER ______ COMMENTS _____

Hlun Aluminum Electrolytic

					1	
	1	5000	-		-	
10	nT	-	/ 0	И	a	Um

SCHEMATIC NUMBER	PART NUMBER / YALUE
C1	22 pt @ 25 v (Alum)
<i>C2</i>	22 mf @ 25 v 11
C3	·/ pt
C4	.1
<i>C5</i>	.1
<i>C6</i>	• 1
<i>C7</i>	22 mf@ 25 v (Alum)
<i>C8</i>	22 pt@ 25v 11
<i>C9</i>	•/
C10	•
C11 .	• /
C12	• /
C13	. /
C14	• 1
C15 .	•
<i>C16</i>	. 1
C17	22 mf @ 25v (Alum)
C18	22 pt @ 25 11
C19	•
C20	•
C21	•
C22	100 pt @ 25 v (Alum)
C23	01
C24	•
C25	-1

SCHEMATIC NUMBER	PART NUMBER / YALUE
<i>C26</i>	. /
C27	• /
C28	. /
<i>C29</i>	• /
<i>C30</i>	• 1
C31	. 1
C32	100 pt @ 25 v (Alum)
<i>C33</i>	• [
C34	• /
<i>C35</i>	•
<i>C36</i>	•
<i>C37</i>	•
<i>C38</i>	. 1
<i>C39</i>	•
C40	•
C41	0
C42	22 pt @ 25 v (Alum)
C43	0/1
C44	•
C45	22 pt @ 25 v (Alum)
C46	. 1@35v (tant) or (22 mt)
C47	22 pt@ 25 v (tantor Alum
C48	· 1@350 (tant) OR (22 A-)
C49	22 m f@ 16v (Tant or Alum)
<i>C50</i>	•

		0405	00	
П	C100	PAGE	OF	

PARTS LIST - CAPACITORS C51 THRU C100

Designlab

	C 1 0/0	
BOARD NAME	Colorchan	_

BOARD NUMBER _____ COMMENTS ____

SCHEMATIC NUMBER	PART NUMBER / VALUE
C51	01
C52	•
<i>C53</i>	. 1 @ 35v (Tant) or (22 mf)
C54	22 pt @ 25v (Tont or Alum)
<i>C55</i>	0
<i>C56</i>	•
C57	6
<i>C58</i>	.
<i>C59</i>	•
<i>C60</i>	•
<i>C61</i>	
<i>C62</i>	.1
<i>C63</i>	. 1 @ 35 v (Tant) or (22 mf)
C64	22 mf @ 16v (Tantor Alum
<i>C65</i>	.1
<i>C66</i>	•)
<i>C67</i>	
<i>C68</i>	
<i>C69</i>	
C70	
C71	
C72	
<i>C73</i>	
C74	
<i>C75</i>	

SCHEMATIC NUMBER	PART NUMBER / VALUE
<i>C76</i>	
E77	1
C78	
<i>C79</i>	
C80	
C81	
C82	
C83	
C84	
C85	
<i>C86</i>	
<i>C87</i>	
<i>C88</i>	_
<i>C89</i>	
C90	
<i>C91</i>	
C92	
<i>C93</i>	
C94	
<i>C95</i>	
<i>C96</i>	
<i>C97</i>	
C98	
<i>C99</i>	
C100	

P	ART	51	IST	- 1	1	1 C	ICI	THRII	ICSC
	MINI	J	. 1.11		. 1	. 1	11.1	HIMI	1111

PAGE	OF	
FAGE	UF	

BOARD I	NAME_	01	Orc	han

BOARD NUMBER _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
IC1	LF353
IC2	LF 353
103	LF 353
164	LF 353
165	LHOOOZCH
166	LH 0002CH
167	LH0002CH
IC8	LH0002CH
169	LM 340 T-12
IC10	LM 340 T-5
1611	LM 320 T-5
IC12	LM 320 T-12
1013	
<i>IC14</i>	
1015	
1616	. ~
1017	*
1018	
1619	
1020	
1021	
1022	
1023	
IC24	
1025	

SCHEMATIC NUMBER	PART NUMBER / VALUE
1026	
IC27	:
IC28	
1029	
<i>[C30</i>	
<i>[[3]</i>	
1032	
1633	
IC34	
1035	
IC36	
<i>[C37</i>	
<i>[C38</i>	
1039	
IC40	
IC41	
1042	
IC43	
IC44	
1045	
IC46	
IC47	
IC48	
1049	

F	PAGE	OF	

BOARD NAME	Colo	rcha	n	

BOARD NUMBER _____

SCHEMATIC NUMBER	PART NUMBER / VALUE	
01	2N 3904	
Q2	11	
Q3	11	
Q4	- 11	
<i>Q5</i>	(ı	
Q6	U:	=
07	((
08	((
<i>Q9</i>	((
Q10	(1	
011	(1)	
012	(1	
013	(1	
014	11	
015	11	
Q16		
017	€ £	
018	· · · · · · · · · · · · · · · · · · ·	
019	11	
020	(1	
021	(1	
022	U	
023	11	~
024 025	el	
025	- U	

SCHEMATIC NUMBER	PART NUMBER / VALUE
026	2N3904
027	1/
028	11
029	()
030	2N3906
<i>Q31</i>	11
032	((
<i>Q33</i>	((
034	2N3904
Q35	"
Q36	(1
037	(1
Q38	(1
039	((
040	((
041	((
042	(/
043	(/
044	(1
045	2N3906
046	2N3904
047	PN 2222A
048	
049	
050	

BOARD NAME	Colorchan	

BOARD NUMBER _____

SCHEMATIC NUMBER	PART NUMBER / VALUE	SCHEMATIC NUMBER	PART NUMBER / VALUE
DI	IN4148		
D2			
D 3	l (
D4	(1		
D 5	(1		
DG	CC		
D7	((
D8	((
D9	((-	
D10	((>4
D 11	(1		
+			
-			
	-	2	